Contents Volume 79, 1993

Introduction	1
The range limit of boreal tree species in Québec-Labrador: an ecological and palaeoecological interpretation	
S. Payette	7
Origine et dynamique postglaciaire de la forêt mixte au Québec	
P.J.H. Richard	31
Holocene forest dynamics with respect to southern Ontario	
K.D. Bennett	69
Methodological falsification and the interpretation of palaeoecological records: the cause of the early Holocene birch decline in western Canada G. M. MacDonald	83
G.M. MacDonald	0.3
R.W. Spear	99
The abundance of exotic western hemlock pollen at Waterdevil Lake, White Pass, northern British Columbia: a preliminary	"
analysis	
L.C. Cwynar	113
Late Tertiary mosses of Ellesmere Island	
L. Ovenden	121
Application of aeropalynological principles in palaeoecology	
C.A. Rogers	133
The role of paleoecology in the study of global climatic change	
K. Gajewski	141
Quaternary palaeoecology and vegetation science— current contributions and possible future developments	
H.J.B. Birks	153
Dinoflagellate assemblages and sea-level fluctuations in the Maastrichtian of southwest Georgia	
J.V. Firth	179
Pollen morphology and ultrastructure of the Corystospermales: permineralized in situ grains from the Triassic of Antarctica	
J.M. Osborn and T.N. Taylor	205
Structure and ontogeny of Vertebraria from silicified Permian sediments in East Antarctica	
P.G. Neish, A.N. Drinnan and D.J. Cantrill	221
Ordovician chitinozoan zones from Baltoscandia	
J. Nõlvak and Y. Grahn	245
The genus Czekanowskia Heer: principles of systematics, range in space and time	
V.A. Samylina and A.I. Kiritchkova	
Early and Middle Pleistocene pollen stratigraphy from British Geological Survey borehole 81/26, Fladen Ground, central North Sea	
S.R. Ekman and J.D. Scourse	285
Pollen of Scutinanthe brunnea compared with other burseraceous pollen types: a remarkable case of divergence	207
P.J. Segaar and R.W.J.M. van der Ham	297
Atmospheric pollen content off West Africa	225
M. Calleja, M. Rossignol-Strick and D. Duzer	
The Biology and Evolution of Fossil Plants, by T.N. Taylor and E.L. Taylor — H. Kerp	
Taxodiaceous Conifers from the Upper Cretaceous of Sweden, by V. Srinivasan and E.M. Friis — V.A. Krassilov	
Silvianthemum sueciecum, Gen. et Sp. Nov., A New Saxifragalean Flower from the Late Cretaceous of Sweden, by E.M. Friis — V.A. Krassilov	

